

FIG. 1

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

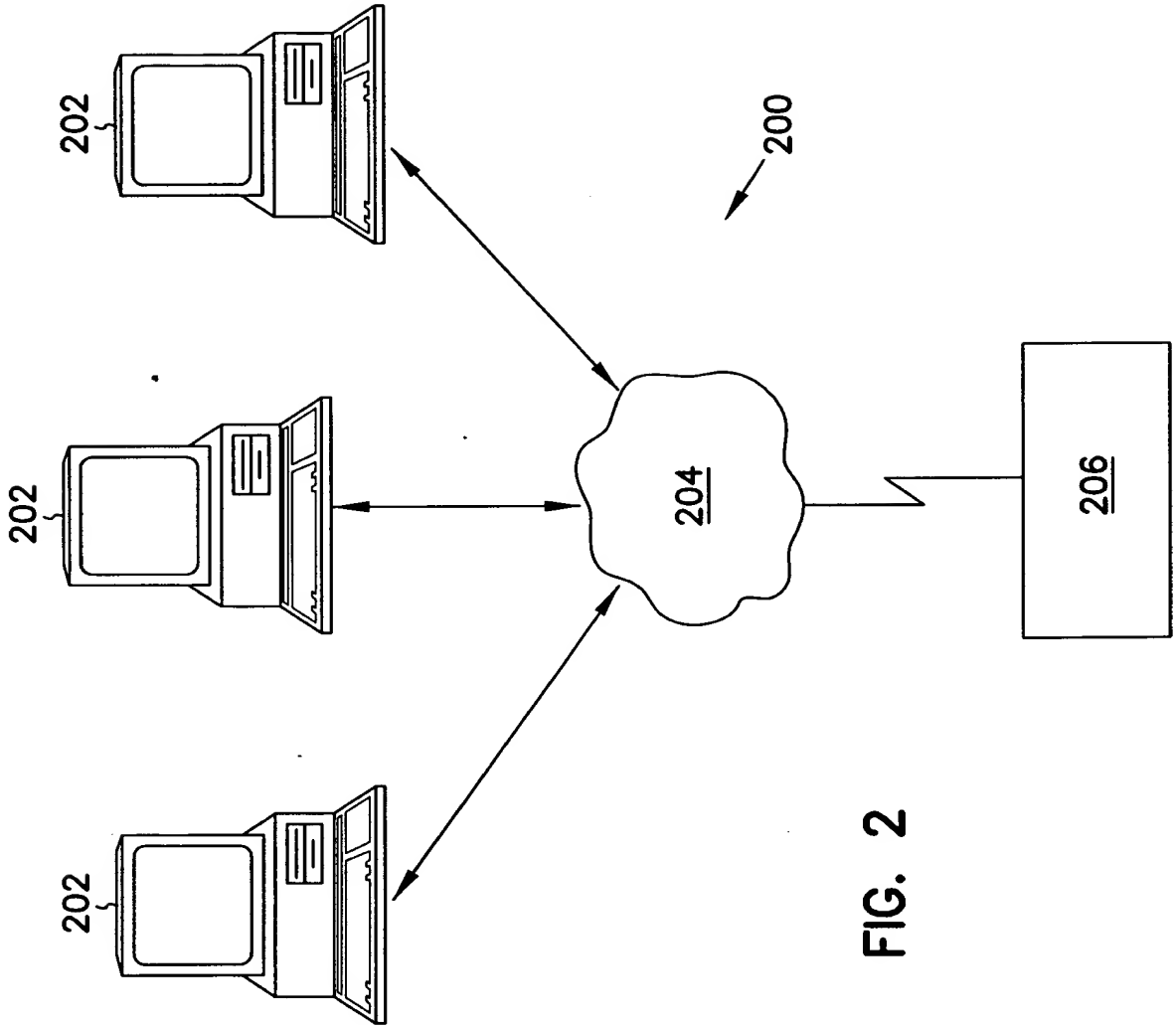


FIG. 2

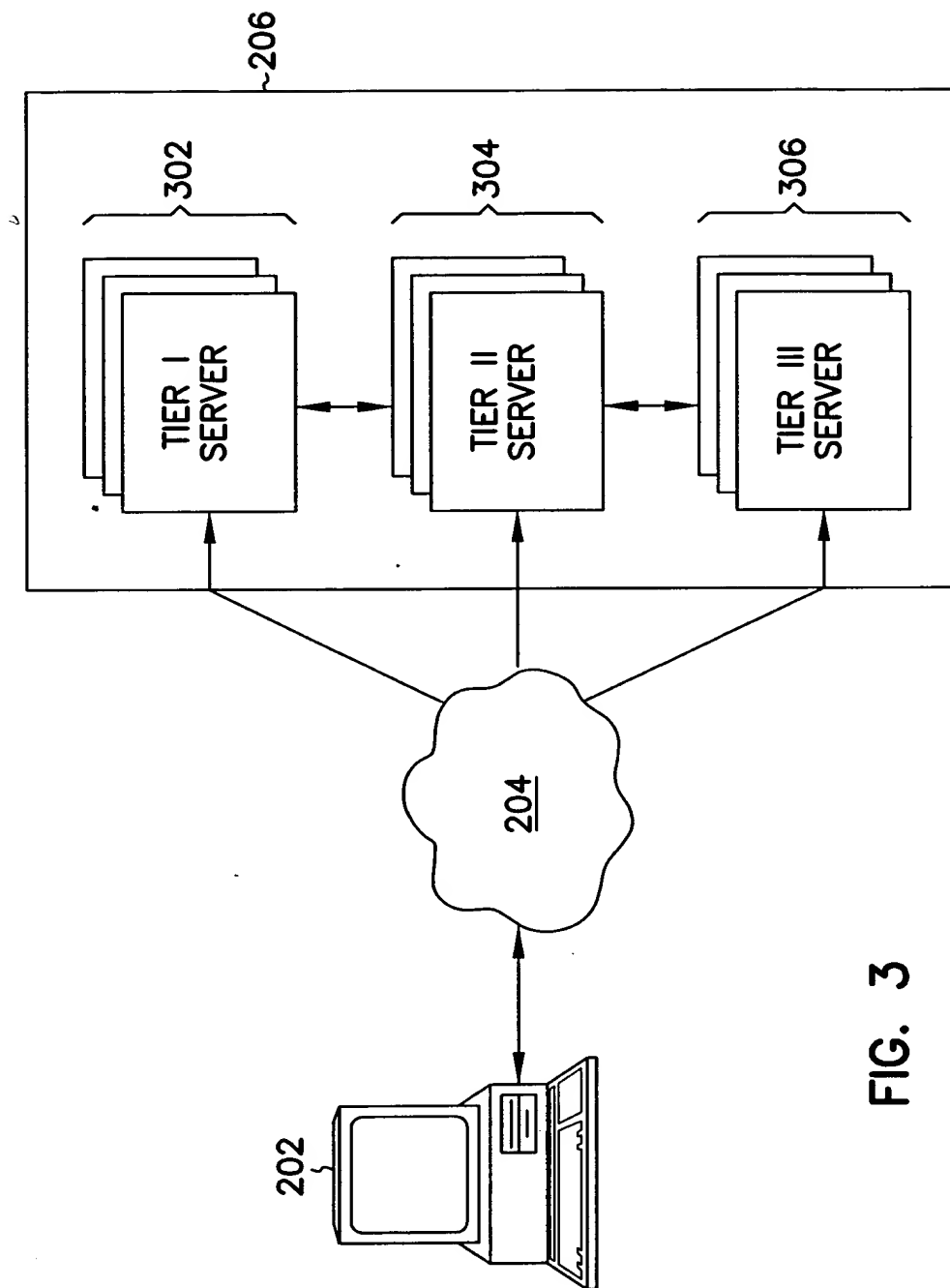


FIG. 3

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

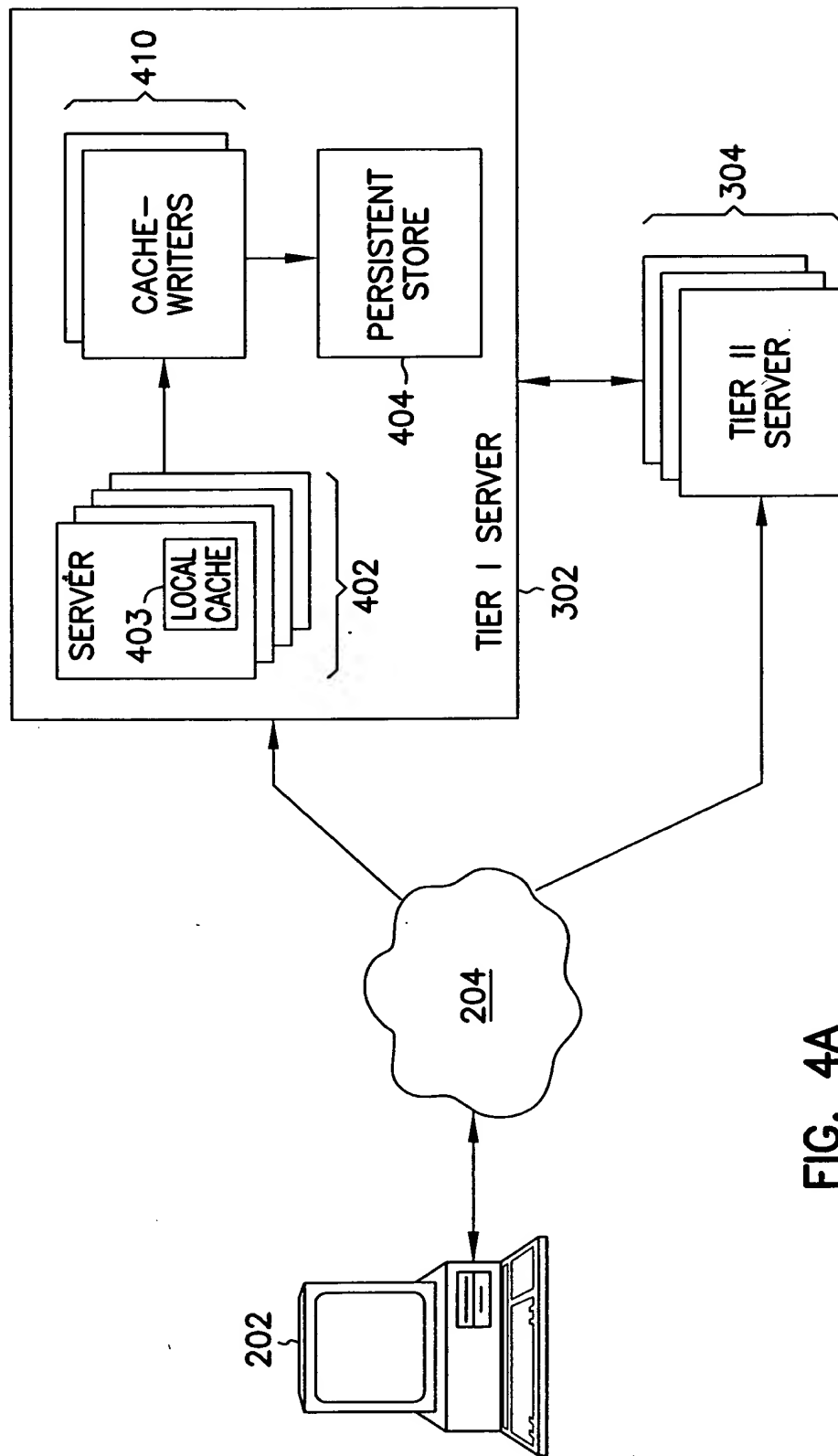


FIG. 4A

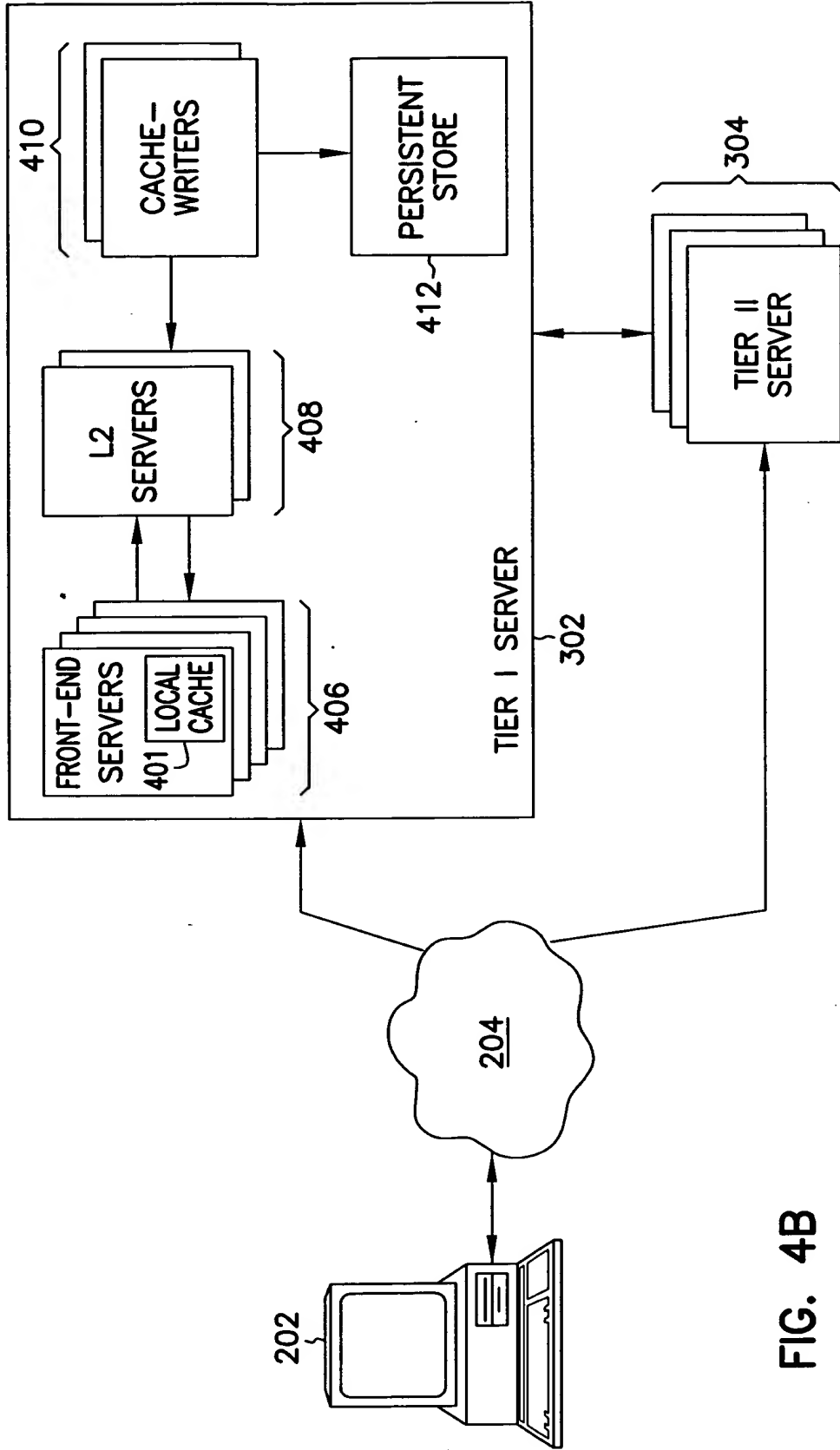


FIG. 4B

FIG. 5 is a block diagram of a multi-tier server architecture. A client 202 is connected to a cloud 204. The cloud 204 is connected to a TIER I SERVER 302, a TIER II SERVER 304, and a TIER III SERVER 306. The TIER II SERVER 304 is a large box containing several components: FRONT-END SERVERS 502, PERISTENT STORE 506, MSMQ 508, and PUBLISHER/DISTRIBUTORS 510. The FRONT-END SERVERS 502 and PERISTENT STORE 506 are connected to the TIER I SERVER 302. The PERISTENT STORE 506 and MSMQ 508 are connected to the TIER III SERVER 306. The PUBLISHER/DISTRIBUTORS 510 are connected to the TIER II SERVER 304. The TIER II SERVER 304 is also connected to the TIER I SERVER 302 and the TIER III SERVER 306. The TIER II SERVER 304 is labeled as POST COORDINATORS.

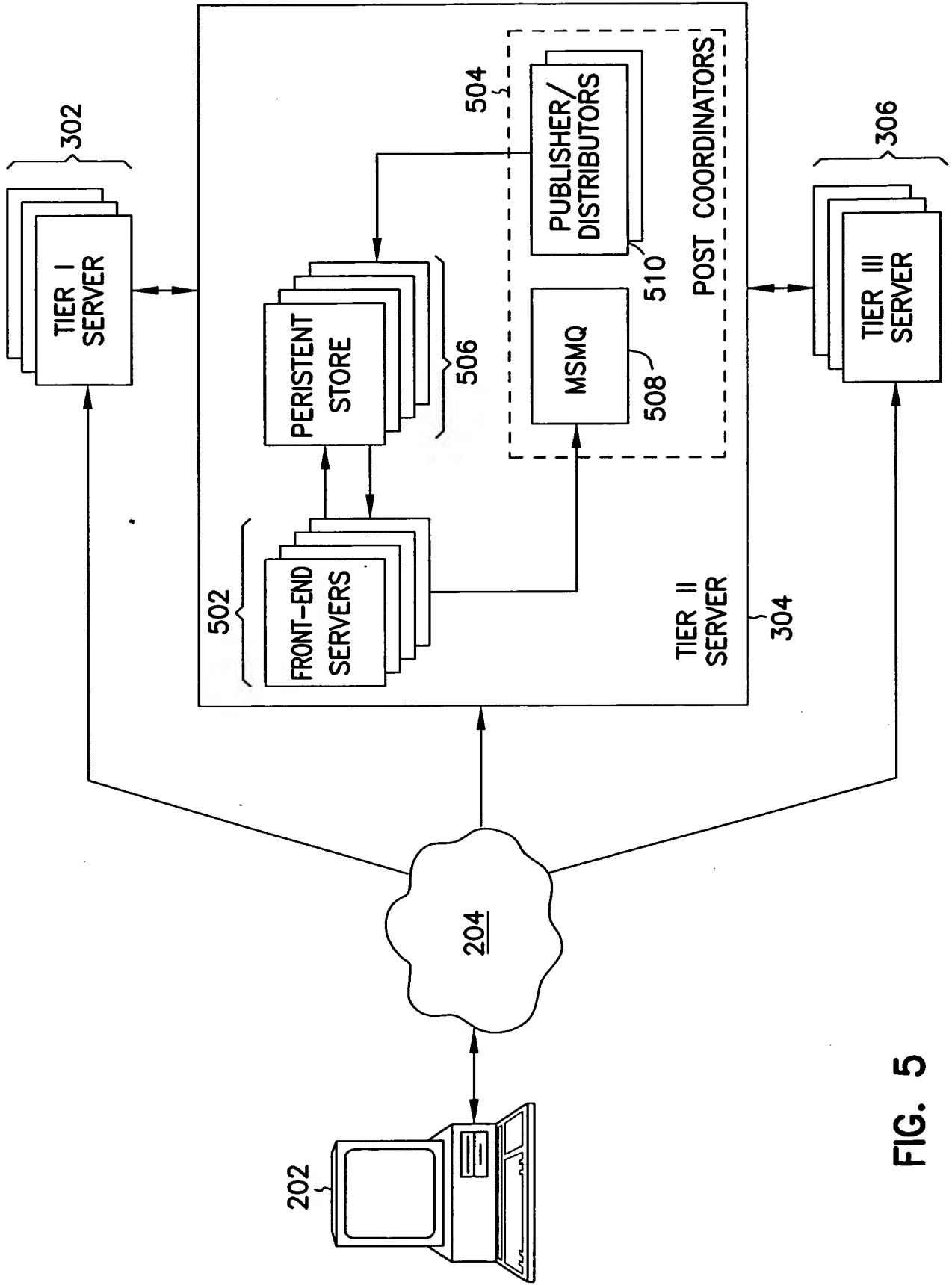


FIG. 5

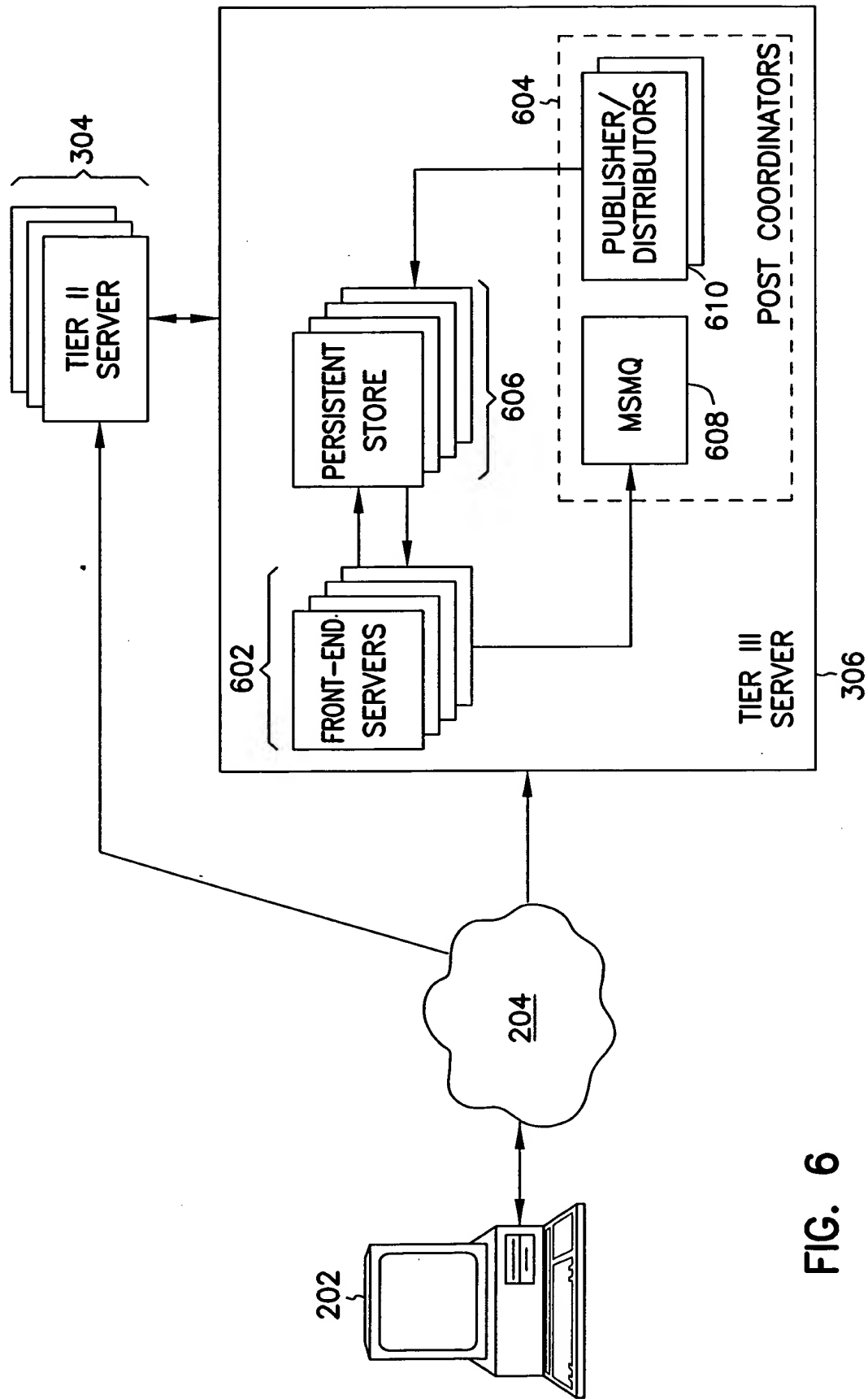


FIG. 6

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

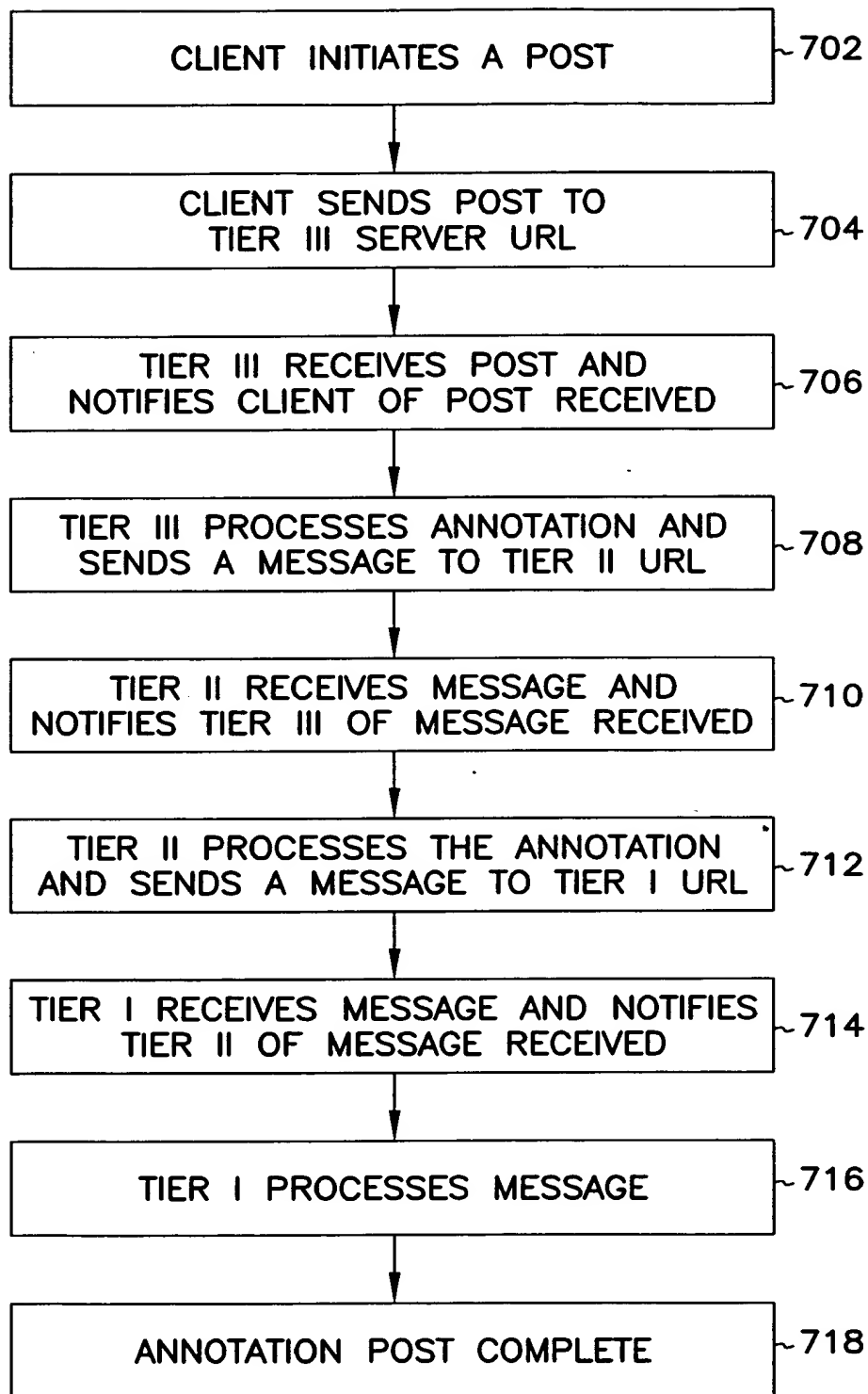


FIG. 7



APPROVED BY DRAFTSMAN	O.G. FIG.	
	CLASS	SUBCLASS

800 →	TIER I SERVER URL	~ 802
	TIER II SERVER URL	~ 804
	TIER III SERVER URL	~ 806
	CONTEXT DOCUMENT IDENTIFIER	~ 808
	ANNOTATION PROPERTIES (GENERIC)	~ 810
	ANNOTATION PROPERTIES (TYPE-SPECIFIC)	~ 812
	ANNOTATION BODY	~ 814

FIG. 8

900 →	TIER I SERVER URL	~ 902
	TIER II SERVER URL	~ 904
	TIER III SERVER URL	~ 906
	CONTEXT DOCUMENT IDENTIFIER	~ 908
	ANNOTATION PROPERTIES (GENERIC)	~ 910
	TIER III ENTRY IDENTIFIER	~ 912

FIG. 9

1000 →	TIER I SERVER URL	~ 1002
	TIER II SERVER URL	~ 1004
	CONTEXT DOCUMENT IDENTIFIER	~ 1006
	INDEXING IDENTIFIER	~ 1008

FIG. 10

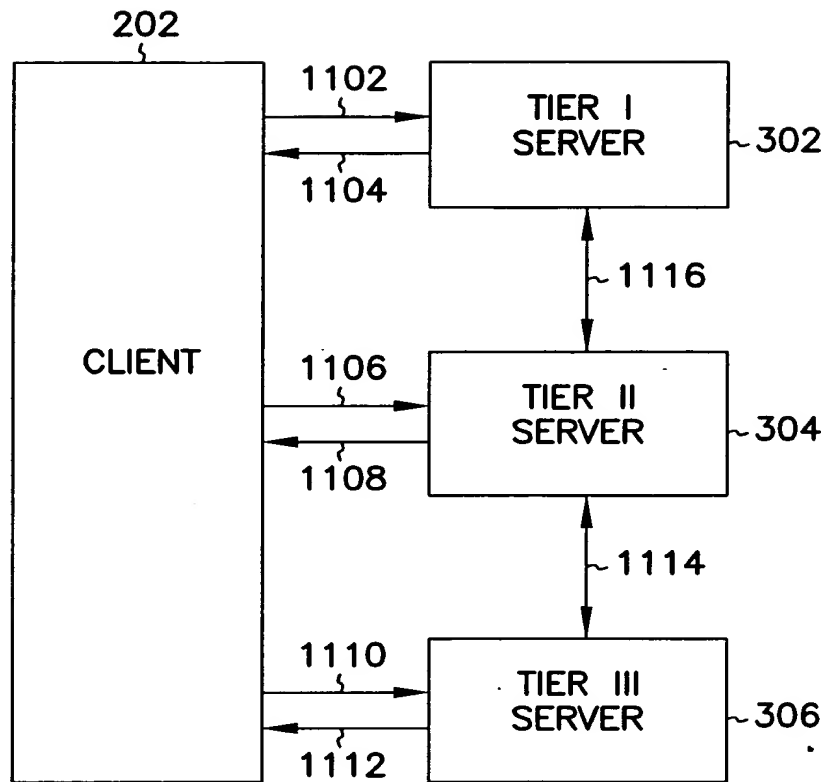


FIG. 11